

POLAR TIDE/PSI

start time: 04/10/98 00:57:54 UT

stop time: 04/10/98 09:53:03 UT

3 spins averaged

collapse option 2

* sun pulse

standby

op

off

TIDE

PSI

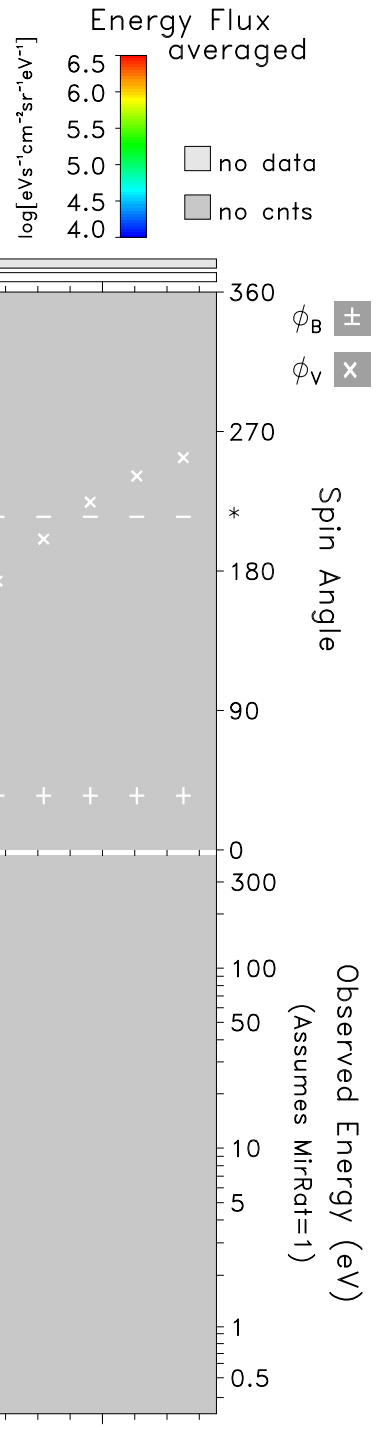
mir stp

ranges used for average:

Obs.energy: 0.32 – 410.62 eV

spin angle: 0.00° – 360.00°

polar channels: 1 – 7



S to ps

S to ps

time	01:00	02:00	03:00	04:00	05:00	06:00	07:00	08:00	09:00	hr:mn
Re	8.8	8.5	8.0	7.3	6.4	5.2	3.7	2.2	2.4	Re
Lshell	100.0	100.0	100.0	100.0	100.0	25.1	6.2	2.4	5.1	
mlt	10.7	10.7	10.8	22.7	23.0	23.3	23.6	0.4	10.9	hrs
mlat	76.2	80.5	86.0	86.8	77.0	62.9	39.1	-18.1	-46.6	degs
invlat	85.4	86.7	88.6	88.8	84.9	78.5	66.4	50.1	63.8	degs

tide_lz_v6.1.0

Thu Aug 17 14:42:45 2006

plot: t9804100057_0953_sp.esht.ps

no minimum subtracted

instr_sens: calib. eq.

calibration: tide_calib.v6

mass_calibration: mass_calib.v7

ion_mask: t980408_v2.mask(0.80)

s/c potential = 0.0000

attitude: 98041001.cdf

orbit: 98041001.cdf

level-zero: 98041001.dat